			50X1-HUM
		in your or according to common some management on a common some substitution of the common some some substitution of the common some some some some some some some some	mercus ASSO,
ENTRAL IN	NTELLIGENCE AGENCY		
NFORMAT	ION REPORT	This Document contains information affectitional Defense of the United States, within ing of Title 18, Sections 793 and 794, of the Unamended. Its transmission or revelation of it or receipt by an unauthorized person is	the mean- .S. Code, as ts contents prohibited
	SECRET/CONTROL - U.S. OFFIC	by law. The reproduction of this form is p	orohibited. 50X1-HUM
OUNTRY	East Germany	REPORT	
UBJECT	Wismut AG: New Installations at the	DATE DISTR. 24 Ju	ne 1954
	Ore Concentration Plant of Object 96 at Dresden/Gittersee	NO. OF PAGES 1	
ATE OF INFO.		REQUIREMENT NO. RD	50X1-HUM
ACE ACQUIRED	,	REFERENCES	
			
	THE SOURCE EVALUATIONS IN THIS REPORT THE APPRAISAL OF CONTENT IS TEN (FOR KEY SEE REVERSE)		
1.	In early April 1954, the Third Administ Karl-Marx-Stadt/Siegmar-Schoenau approve	ration of Wismut AG in ed an order for the	50X1-HŪN
1.	In early April 1954, the Third Administration of a new sodium carbonate with a capacity of 1,500 cu.m. in the of Object 96 in Dresden/Gittersee. The	ed an order for the store (Sodalager N 5), re concentration plant	50X1-HUM
1.	In early April 1954, the Third Administration of a new sodium carbonate with a capacity of 1,500 cu.m. in the o	ed an order for the store (Sodalager N 5), re concentration plant following mechanical (Wasserringluftpumpen).	50X1-HUM
1.	In early April 1954, the Third Administ: Karl-Marx-Stadt/Siegmar-Schoenau approving installation of a new sodium carbonate with a capacity of 1,500 cu.m. in the or of Object 96 in Dresden/Gittersee. The equipment is to be installed: 2 water ring air pumps, type RV 29a	ed an order for the store (Sodalager N 5), re concentration plant following mechanical (Wasserringluftpumpen),	50X1-HUM
1.	In early April 1954, the Third Administ: Karl-Marx-Stadt/Siegmar-Schoenau approve installation of a new sodium carbonate with a capacity of 1,500 cu.m. in the or of Object 96 in Dresden/Gittersee. The equipment is to be installed: 2 water ring air pumps, type RV 29a complete motors, 59 Kw, 1,500 R 1 centrifugal pump, type 50 S, capa	ed an order for the store (Sodalager N 5), re concentration plant following mechanical (Wasserringluftpumpen), PM city 7.5 cu.m. per hour,	50X1-HUM
1.	In early April 1954, the Third Administ: Karl-Marx-Stadt/Siegmar-Schoenau approve installation of a new sodium carbonate with a capacity of 1,500 cu.m. in the or of Object 96 in Dresden/Gittersee. The equipment is to be installed: 2 water ring air pumps, type RV 29a complete motors, 59 Kw, 1,500 R 1 centrifugal pump, type 50 S, capa 6.5 m. head	ed an order for the store (Sodalager N 5), re concentration plant following mechanical (Wasserringluftpumpen), PM city 7.5 cu.m. per hour,	
1.	In early April 1954, the Third Administ: Karl-Marx-Stadt/Siegmar-Schoenau approve installation of a new sodium carbonate with a capacity of 1,500 cu.m. in the coof Object 96 in Dresden/Gittersee. The equipment is to be installed: 2 water ring air pumps, type RV 29a complete motors, 59 Kw, 1,500 Rule contributed pump, type 50 S, capacitists, with engines and gears 2 conveyor screws (Transportschnecks)	ed an order for the store (Sodalager N 5), re concentration plant following mechanical (Wasserringluftpumpen), PM city 7.5 cu.m. per hour,	
1.	In early April 1954, the Third Administ: Karl-Marx-Stadt/Siegmar-Schoenau approving the stallation of a new sodium carbonate with a capacity of 1,500 cu.m. in the or of Object 96 in Dresden/Gittersee. The equipment is to be installed: 2 water ring air pumps, type RV 29a complete motors, 59 Kw, 1,500 R 1 centrifugal pump, type 50 S, capacity 6.5 m. head 2 filters, with engines and gears 2 conveyor screws (Transportschnecks 12.3 m. long, complete with gears)	ed an order for the store (Sodalager N 5), re concentration plant following mechanical (Wasserringluftpumpen), pm city 7.5 cu.m. per hour, en), 350 mm. diameter, rs en), 350 mm. diameter,	
1.	In early April 1954, the Third Administ: Karl-Marx-Stadt/Siegmar-Schoenau approve installation of a new sodium carbonate with a capacity of 1,500 cu.m. in the or of Object 96 in Dresden/Gittersee. The equipment is to be installed: 2 water ring air pumps, type RV 29a complete motors, 59 Kw, 1,500 R 1 centrifugal pump, type 50 S, capa 6.5 m. head 2 filters, with engines and gears 2 conveyor screws (Transportschnecke 12.3 m. long, complete with gears 2 conveyor screws (Transportschnecke 13 m. long, complete with gears Approximately 100 m. of steel tubing	ed an order for the store (Sodalager N 5), re concentration plant following mechanical (Wasserringluftpumpen), PM city 7.5 cu.m. per hour, en), 350 mm. diameter, rs en), 350 mm. diameter, g (Stahlrohrleitung),	
1.	In early April 1954, the Third Administ: Karl-Marx-Stadt/Siegmar-Schoenau approvence installation of a new sodium carbonate with a capacity of 1,500 cu.m. in the or of Object 96 in Dresden/Gittersee. The equipment is to be installed: 2 water ring air pumps, type RV 29a complete motors, 59 Kw, 1,500 R 1 centrifugal pump, type 50 S, capacion 6.5 m. head 2 filters, with engines and gears 2 conveyor screws (Transportschnecks 12.3 m. long, complete with gears Approximately 100 m. of steel tubing 185 mm. diameter 2 safety valves, NW 50, 4.5 kg. per 4 dividing chutes with slides (Schien	ed an order for the store (Sodalager N 5), re concentration plant following mechanical (Wasserringluftpumpen), PM city 7.5 cu.m. per hour, en), 350 mm. diameter, rs en), 350 mm. diameter, g (Stahlrohrleitung), sq.m.	
1,	In early April 1954, the Third Administ: Karl-Marx-Stadt/Siegmar-Schoenau approvins tallation of a new sodium carbonate with a capacity of 1,500 cu.m. in the or of Object 96 in Dresden/Gittersee. The equipment is to be installed: 2 water ring air pumps, type RV 29a complete motors, 59 Kw, 1,500 R 1 centrifugal pump, type 50 S, capacion 6.5 m. head 2 filters, with engines and gears 2 conveyor screws (Transportschnecke 12.3 m. long, complete with gears Approximately 100 m. of steel tubing 185 mm. diemeter 2 safety valves, NW 50, 4.5 kg. per	ed an order for the store (Sodalager N 5), re concentration plant following mechanical (Wasserringluftpumpen), PM city 7.5 cu.m. per hour, en), 350 mm. diameter, rs en), 350 mm. diameter, g (Stahlrohrleitung), sq.m.	
1.	In early April 1954, the Third Administ: Karl-Marx-Stadt/Siegmar-Schoenau approvence installation of a new sodium carbonate with a capacity of 1,500 cu.m. in the or of Object 96 in Dresden/Gittersee. The equipment is to be installed: 2 water ring air pumps, type RV 29a complete motors, 59 Kw, 1,500 R 1 centrifugal pump, type 50 S, capacion 6.5 m. head 2 filters, with engines and gears 2 conveyor screws (Transportschnecks 12.3 m. long, complete with gears Approximately 100 m. of steel tubing 185 mm. diameter 2 safety valves, NW 50, 4.5 kg. per 4 dividing chutes with slides (Schien	ed an order for the store (Sodalager N 5), re concentration plant following mechanical (Wasserringluftpumpen), PM city 7.5 cu.m. per hour, en), 350 mm. diameter, rs en), 350 mm. diameter, g (Stahlrohrleitung), sq.m.	
1.	In early April 1954, the Third Administ: Karl-Marx-Stadt/Siegmar-Schoenau approvence installation of a new sodium carbonate with a capacity of 1,500 cu.m. in the or of Object 96 in Dresden/Gittersee. The equipment is to be installed: 2 water ring air pumps, type RV 29a complete motors, 59 Kw, 1,500 R 1 centrifugal pump, type 50 S, capacion 6.5 m. head 2 filters, with engines and gears 2 conveyor screws (Transportschnecks 12.3 m. long, complete with gears Approximately 100 m. of steel tubing 185 mm. diameter 2 safety valves, NW 50, 4.5 kg. per 4 dividing chutes with slides (Schien	ed an order for the store (Sodalager N 5), re concentration plant following mechanical (Wasserringluftpumpen), pm city 7.5 cu.m. per hour, en), 350 mm. diameter, rs en), 350 mm. diameter, g (Stahlrohrleitung), sq.m. eber)	